

Day : Friday  
Date: 5/4/2007  
Time: 14:56:54

# PALM INTRANET

## Inventor Information for 10/560648

Inventor Name	City	State/Country
HOFBAUER, PETER	WEST BLOOMFIELD	MICHIGAN
TUSINEAN, ADRIAN	WINDSOR	CANADA

Appln Info	Contents	Petition Info	Atty/Agent Info	Continuity/Reexam	Foreign
------------	----------	---------------	-----------------	-------------------	---------

Search Another: Application#   or Patent#    
PCT /  /   or PG PUBS #    
Attorney Docket #    
Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

1	US 7207299 B2	20070424	Internal combustion engine	123/46E		Hofbauer; Peter
1	US 7047916 B2	20060523	Two-stroke internal combustion engine with free opposed pistons	123/46R	123/46B	Pischinger; Franz et al.
1	US 6973898 B1	20051213	Piston stopper for a free piston engine	123/46R	417/364	Tusinean; Adrain et al.
1	US 6971341 B1	20051206	Piston lubrication for a free piston engine	123/46R	123/196R	Fuqua; Kevin et al.
1	US 6959672 B1	20051101	Fuel injection for a free piston engine	123/46R	123/46B	Peng; Lixin et al.
1	US 6953010 B1	20051011	Opposed piston opposed cylinder free piston engine	123/46R		Hofbauer; Peter
1	US 6904876 B1	20050614	Sodium cooled pistons for a free piston engine	123/46R	92/176	Hofbauer; Peter et al.
1	US 6722458 B2	20040420	Multi-engine drive system for a vehicle	180/65.4	180/65.1; 180/65.3; 475/5; 903/916; 903/917; 903/926; 903/946	Hofbauer; Peter
1	US 6651431 B1	20031125	Boosted internal combustion engines and air compressors used therein	60/605.1	123/559.1; 415/208.3; 415/211.2	Yang; Jialin et al.
1	US 6170443 B1	20010109	Internal combustion engine with a single crankshaft and having opposed cylinders with opposed pistons	123/51B	123/51BC	Hofbauer; Peter
1	US 5794444 A	19980818	Method for utilizing waste-gas heat from heat- generating and	60/517	60/526; 62/6	Hofbauer; Peter et al.

			refrigerating machines			
1	US 5715683 A	19980210	Heating and cooling machine	62/6	60/517; 60/520	Hofbauer; Peter et al.
1	US 5675974 A	19971014	Heat exchanger	62/6	60/520	Heikrodt; Klaus et al.
1	US 5474443 A	19951212	Radiant burner for boilers	431/329	126/92A; 431/328; 431/354	Viessmann; Hans et al.
1	US 5453004 A	19950926	Method for operation of an oil evaporation burner and an oil evaporation burner for carrying out the method	431/9	431/12; 431/287; 431/29	Hofbauer; Peter
1	US 4690118 A	19870901	Device for continuous fuel injection	123/533	123/472	Hofbauer; Peter et al.
1	US 4685328 A	19870811	Capillary viscometer	73/54.04	73/295; 73/747	Huebner; Horst et al.
1	US 4590902 A	19860527	Internal combustion engine	123/260	123/145A	Zimmermann; Klaus-Dieter et al.
1	US 4531605 A	19850730	Arrangement for driving the generator of a vehicle, in particular a passenger automobile	180/165	180/65.2; 310/67R; 903/906; 903/914; 903/919; 903/926; 903/940; 903/941; 903/942; 903/946	Scholz; Romanus et al.
1	US 4470377 A	19840911	Intake manifold for an internal- combustion engine with spark ignition	123/184.45	123/308	Hofbauer; Peter
1	US 4445601 A	19840501	Vehicle having a main clutch and an auxiliary controllable clutch	192/48.8	180/165; 192/85V; 192/89.23; 192/91A; 192/96	Hofbauer; Peter et al.

1	US 4437443 A	19840320	Fuel injection device	123/446	123/447; 123/467; 123/495; 239/92	Hofbauer; Peter
1	US 4392394 A	19830712	Engine-gear arrangement for vehicles, in particular passenger cars	475/204	475/210; 475/286; 475/900	Hofbauer; Peter et al.
1	US 4372257 A	19830208	Drive aggregate for a heat pump	123/68	417/364	Hofbauer; Peter et al.
1	US 4366887 A	19830104	Vehicle having a main clutch and an auxiliary controllable clutch	192/48.1	192/85CA; 192/85V; 192/89.23; 192/96	Hofbauer; Peter et al.
1	US 4346773 A	19820831	Apparatus for operating a motor vehicle	180/165	180/65.4; 192/48.8; 192/89.23; 192/96; 310/74	Hofbauer; Peter et al.
1	US 4343387 A	19820810	Device for automatic actuation of an automobile clutch	477/89	192/103C; 192/3.58; 477/175; 477/176	Hofbauer; Peter
1	US 4308001 A	19811229	Heat pump compressor integrated in an internal- combustion engine	417/364	277/358; 62/323.1	Hofbauer; Peter et al.
1	US 4296716 A	19811027	Internal combustion engine for an automobile with a divided oil pan	123/195C	123/196AB; 184/106; 184/6.5	Hofbauer; Peter et al.
1	US 4259930 A	19810407	Device for starting a stationary unit	123/179.22	477/167; 74/7C	Hofbauer; Peter
1	US 4257368 A	19810324	Sound insulated internal combustion engine	123/195C	123/184.31; 123/195S; 123/198E; 181/204	Hofbauer; Peter
1	US 4252208 A	19810224	Method and apparatus for operating a motor vehicle	180/165	192/48.8; 192/89.22; 192/91A; 192/91R;	Heidemeyer; Paulus et al.

					477/6	
1	US 4222358 A	19800916	Fuel injection system	123/495	123/511; 239/92	Hofbauer; Peter
1	US 4195597 A	19800401	Turbulence chamber diesel engine	123/262	123/193.6; 123/269; 123/286	Hofbauer; Peter et al.
1	US 4183332 A	19800115	Intake system	123/184.42		Hofbauer; Peter et al.
1	US 3985476 A	19761012	Rotary internal combustion engine with valved inlet through piston	418/61.3	418/185; 418/186	Hofbauer; Peter
1	US 3911878 A	19751014	Internal combustion engine having continuous combustion	123/80R	123/275; 123/292; 123/80BB	Hofbauer; Peter et al.
1	US 3883276 A	19750513	Discharge arrangement for the exhaust gas from the work areas of a rotary piston combustion engine	418/61.3	123/242; 418/144; 418/186; 418/94	Hofbauer; Peter
1	US 3754535 A	19730828	COMBUSTION ENGINE WITH ROTARY PISTON ARRANGEMENT	123/209	123/275	Hofbauer; Peter
1	US 3254372 A	19660607	Apparatus for fabricating and insulating lamination assemblies of a stator or rotor unit for use in an electrical device [TEXT AVAILABLE IN USOCR DATABASE]	425/123	249/177; 264/262; 264/267; 264/272.2; 29/732; 29/738; 310/217; 425/129.1	HOFBAUER PETER G